

Serial No. 08/963,944

August 10, 2001.

IN THE CLAIMS

Please cancel claims 1-28. Please add new claims 29-32 as follows:

29.(New) A method of providing channel selection in a receiver, the method comprising
the steps of:

providing a sequence of channels, at least one channel of said sequence of
channels being an anchor channel having at least one multiplex channel associated
therewith;

indicating if a channel is an anchor channel;

displaying said at least one multiplex channel from the selected anchor
channel after receiving a first command; and

displaying a next channel in the sequence of channels after receiving a second
command, where the second command is different from the first command.

*A/
Contd*

30. (New) An apparatus for providing channel selection, the apparatus comprising:

a receiver operative to receive a plurality of channels, at least one of the
channels being an anchor channel having at least one multiplexed channel associated
therewith, wherein the receiver is further operative to indicate if a channel is an
anchor channel;

a first channel control switch to sequentially navigate the plurality of

Serial No. 08/963,944
August 10, 2001

channels; and

a second channel control switch to navigate said at least one multiplexed channel.

31. (New) An apparatus for providing channel selection, the apparatus comprising:

a receiver operative to receive a plurality of anchor channels, with at least one of the anchor channels having at least one multiplexed channel associated therewith, wherein the receiver is further operative to indicate if a selected anchor channel has at least one multiplex channel associated therewith;

the apparatus configured to receive a first channel control switch signal for sequential navigation of the plurality of anchor channels; and

the apparatus configured to receive a second channel control switch signal for sequential navigation of the at least one multiplexed channel.

A' channel.

32. (New) A channel selection device for a video receiver, comprising:

a first channel control switch to navigate sequentially a first sequence of anchor channels; and

a second channel control switch to navigate one or more channels multiplexed with an anchor channel.